It’s 12 pm, do you know where your student data is?

Gain Visibility and Control of Data and Apps in G Suite & O365

Presented by: Cisco Cloudlock

A member of the Student Data Privacy Consortium (SDPC)
The way we work, learn, collaborate has changed

Cloud - Cloud Connections

Content Created in the Cloud

Office 365

NGFW / SWG

Managed Users
Managed Devices
Managed Network
Security Challenges in the Cloud

Cloud users, data, and apps

- Compromised accounts
  - Threat protection and User and Entity Behavior Analytics (UEBA)

- Data
  - Data security and compliance

- 3rd Party Apps
  - App visibility and control
Data Protection
Secure cloud users, data, and apps

- Automate Acceptable Use Policies
- Enforce Student Data Protection
- Promote Digital Citizenship & End User Awareness
- Monitor Student Welfare
How is my district data being stored and shared?
3rd Party Apps
Secure cloud users, data, and apps

- Discover “Open Authorization” ("OAuth") Applications
- Remove Malicious/Unwanted Applications
- Design and Enforce Effective Apps Management Policy
- Promote Digital Citizenship & End User Awareness
Which 3rd Party Apps/Vendors have access to my district data?

- 427 Risky apps have access to your environment.
- 887 Apps in your environment with a CTR less than 50%.
- 1.4K Unique apps installed in the last 7 days.
- 1.4K Total apps in your environment.

Your Apps by Risk Level

Risk analysis of the apps currently installed in your environment.

- Very low risk: 4 apps
- Low risk: 45 apps
- Medium risk: 945 apps
- High risk: 409 apps
- Critical risk: 18 apps
Where does Cloudlock fit?
Product Demo
Questions?

Talia Daniliuk
Product Specialist
Cisco Cloud Security

Talia@cisco.com